

ABSTRACT OF THE DISCLOSURE

The lock removal tool is a forcible entry tool designed to facilitate forcible entry through a locked door or other barricaded entryway during an emergency situation. The
5 lock removal tool comprises an elongated bar having a lock cutting tool on one end and a tool piece, such as a screwdriver or Allen wrench, extending from the other end. A slide hammer mechanism having first and second impact collars fixed near the ends of the bar and a weight slidably disposed on the bar
10 between the impact collars allows a significant force to be imparted to the lock cutting tool. The lock cutting tool itself is a flat metal plate with a bifurcated leading edge, the bifurcation forming a lock cutting slot. The leading edge is tapered to allow the lock cutting tool to be inserted underneath
15 a door knob or lock face plate.